

Neelam Chavan

Front-end Web Developer

A self-taught frontend web developer looking for a full-time role to learn new things and add value to software products.

✉ neelamchavan410@gmail.com

📍 Pune, India

🌐 [linkedin.com/in/neelam-chavan](https://www.linkedin.com/in/neelam-chavan)

📞 8237220308

📄 [neelam618.github.io](https://github.com/neelam618)

🔄 github.com/Neelam618

WORK EXPERIENCE

Web Developer

InnerKore Technologies Pvt. Ltd.

04/2021 - 02/2022

Remote

Tech used: Javascript, React.js, Next.js, TailwindCSS, Ant Design, Bootstrap, Material UI, react-jsonschema-form library, Typescript

Achievements/Tasks

- Built a clone of [zapier](#) app with some of its core features. Built its front-end part for both [partner](#) and [portal](#) apps with API intergration
- Built [JSON Schema Generator app](#) for generating the JSON schema with drag and drop feature. JSON schema generator will give schema and uiSchema JSON objects containing all the properties required to render a form. Built with react and react-jsonschema-form library
- Created npm package for selecting theme when using react-jsonschema-form library. Github code: <https://github.com/Neelam618/formkore>
- Made a clone of [themeforest site](#) for practice using reactivesearch, ant design and typescript. Github code: <https://github.com/Neelam618/themeKore>
- Ideated, designed, implemented, and tested static marketing websites for clients and the organisation such as [innerkore.com](#) and [technoturbo.netlify.app](#)

PCB Designer

Multiple Companies

10/2014 - 04/2021

Pune, India

Tooltech Global Engineering, Span Controls, Forgemax Auto Components

Achievements/Tasks

- Designed printed circuit boards according to IPC standards considering EMI/EMC
- PCB designing, testing and assembling using tools like Mentor Graphics, OrCAD

EDUCATION

B. E. Electronics & Tele-communication

Shivaji University

04/2014

Kolhapur

SKILLS

HTML

CSS

JavaScript

React

TailwindCSS

JQuery

Git, Github

Zeplin

Storybook

PERSONAL PROJECTS

Finance Tracker (React) (04/2022) [🔗](#)

- Built an app for storing daily expense data
- Worked with firestore for storing data in the backend and firebase auth for user authentication

Personal Portfolio Website (02/2021) [🔗](#)

- Designed and developed and tested a nice & clean portfolio website to share my work and thoughts.
- Built using HTML, CSS and Bootstrap.

Recipe Finder App (04/2022) [🔗](#)

- Built an app for finding the recipes around the globe based on any ingredient
- Type in the ingredient in the search box and all the recipes including that ingredient will be rendered
- Integrated API for recipe search using <https://www.edamam.com/>

Movie Fight App (03/2022) [🔗](#)

- Built an app for comparing two movies depending on the movie database
- Integrated API for getting the movie using an open movie database OMDb API
- Built with vanilla JS

Note Taking App (01/2021) [🔗](#)

- Built a note-taking web application for creating and managing simple notes.
- Synced the notes created by the user in browser's localStorage.
- Designed and implemented all the features from scratch using HTML, CSS, JavaScript & Bootstrap.

Expense Tracker (01/2021) [🔗](#)

- Built a web app to track daily expenses, with totals calculated automatically
- Made it easy to search and sort through the expenses by using a 3rd party library called DataTables.js
- Designed and implemented all the features & wrote logic in JavaScript

Style Stage (Open source contribution) (02/2021) [🔗](#)

- Contributed to stylestage.dev by writing a custom modern CSS stylesheet [🔗](#)
- Contributed to stylestage.dev by writing a custom modern CSS stylesheet
- Featured on <https://stylestage.dev/styles/>